

## **IMPORT HEALTH REQUIREMENTS OF PERU FOR CERVIDAE EXPORTED FROM THE UNITED STATES**

The animals must be accompanied by a U.S. Origin Health Certificate issued by a veterinarian authorized by the U.S. Department of Agriculture (USDA) and endorsed by a Veterinary Services (VS) veterinarian. The certificate shall contain the name and address of both the consignor and consignee and complete identification of the animals to be exported. Additional information shall include:

### **CERTIFICATION STATEMENTS**

#### *Certificaciones*

1. Prior to exportation, the animals were examined and found to be clinically healthy and free of parasites.  
*Previo a la exportación los animales fueron examinados y se encontraron clínicamente sanos y libres de ectoparásitos.*
2. The animals originate from the United States.  
*Los animales son originarios de los Estados Unidos de América.*
3. During the 90 days prior to embarkation, no outbreaks of infectious diseases have been reported to occur either on the farm of origin or in the surrounding region.  
*Durante los 90 días previos al embarque, no se han presentado brotes de enfermedades infecciosas en el criadero de origen y en la región.*
4. The animals originate from regions free of bovine tuberculosis.  
*Los animales son originarios de regiones libres de tuberculosis bovina.*
5. The animals originate from farms where during the 6 months prior to embarkation, no cases of Johne's disease, epizootic hemorrhagic disease (EHD), Malignant catarrhal fever, Q-fever, blue tongue and cervine parapox have been reported to occur.  
*Los animales son originarios de criaderos en donde durante los 6 meses anteriores al embarque, no se han presentado casos de la Enfermedad de Johne's, Enfermedad hemorrágica epizoótica de los ciervos, fiebre catarral maligna, Fiebre Q, lengua azul, y Parapox de los ciervos.*

**TEST REQUIREMENTS*****Pruebas requeridas***

Within 30 days of embarkation, the animals were tested with negative results to the following diseases:

1.     Tuberculosis:   Single cervical tuberculin test.
2.     Paratuberculosis (Johne's disease):                         Complement-fixation test.
3.     Epizootic Hemorrhagic disease (EHD):                         Serum neutralisation (SN) test.